L Number	Hits	Search Text	DB	Time stamp
1	4818	acf or (anisotropic adj conductive adj	USPAT;	2003/05/01
_		film)	US-PGPUB;	17:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	1		USPAT;	2003/05/01
		film)) and (flux adj layer)	US-PGPUB;	17:23
			EPO; JPO;	
			DERWENT;	1
•			IBM_TDB	0000/05/05
2	808	flux adj layer	USPAT;	2003/05/01
			US-PGPUB;	16:58
	ĺ		EPO; JPO;	
			DERWENT; IBM TDB	
4	6	(flux adj layer) near (comprising or is	USPAT;	2003/05/01
. 4		or (such adj as))	US-PGPUB;	16:59
		12 (22011 da) db//	EPO; JPO;	-0.00
			DERWENT;	
			IBM TDB	
5	142	(acf or (anisotropic adj conductive adj	USPAT;	2003/05/01
		film)) and flux	US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	4	, = . = , = F =	USPAT;	2003/05/01
		film)) with flux	US-PGPUB;	17:07
			EPO; JPO;	
			DERWENT;	
7	32	//hall on mantials on boad) and flow)	IBM_TDB USPAT;	2002/05/01
,	32	((ball or particle or bead) and flux) near (adhesive or bond or bonding)	USPAT; US-PGPUB;	2003/05/01 17:08
		Hear (addresive of bold of bolding)	EPO; JPO;	17.08
			DERWENT;	
			IBM TDB	
8	518	(acf or (anisotropic adj conductive adj	USPAT;	2003/05/01
		film)) and (ball or bead)	US-PGPUB;	17:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	410	((acf or (anisotropic adj conductive adj	USPAT;	2003/05/01
		film)) and (ball or bead)) AND	US-PGPUB;	18:51
		(@AD<20010821)	EPO; JPO;	
			DERWENT;	
10	0	20020005247.URPN.	IBM_TDB USPAT	2003/05/01
10		20020003247.URPN.	USPAT	18:26
11	0	20020005247.URPN.	USPAT	2003/05/01
			5517.1	18:26
12	1	("5213715").PN.	USPAT	2003/05/01
		• ,		18:51
13	10	("4054540" "4604303" "4634623"	USPAT	2003/05/01
		"4666742" "4731282" "4754546"		18:56
		"4778950" "4790968" "4874549"		
		"5084211").PN.		1

Search History 5/1/03 7:27:29 PM Page 1

L	Hits	Search Text	DB	Time stamp
Number	115	in mileti (2) man (1) m	USPAT;	2003/05/01
1	112	insulati\$3 near flux	US-PGPUB;	19:48
	ļ	•	EPO; JPO;	19.40
•			DERWENT;	
			IBM TDB	
_	65	(insulati\$3 near flux) not magnetic	USPAT;	2003/05/01
2	65	(Insulation hear flux) not magnetic	US-PGPUB;	19:48
			EPO; JPO;	19.40
			DERWENT;	
			IBM TDB	
3	18	electrical\$3 near insulati\$3 near flux	USPAT;	2003/05/01
3	10	electicarys Hear insuracios Hear flux	US-PGPUB;	19:48
			EPO; JPO;	13.40
			DERWENT;	
			IBM TDB	
4	9	(electrical\$3 near insulati\$3 near flux)	USPAT;	2003/05/01
	1	not magnetic	US-PGPUB;	20:19
		i not magnetic	EPO; JPO;	
ļ			DERWENT;	
			IBM TDB	
5	4	george and (ball near flux)	USPAT;	2003/05/01
١	1	goorge and (2011 none 110n)	US-PGPUB;	20:55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	l o	(Acf or (anisotropic near film)) with	USPAT;	2003/05/01
	ay a	((gold or au) and (pbsn or (lead adj	US-PGPUB;	20:57
		(tin)))	EPO; JPO;	
j			DERWENT;	
			IBM_TDB	
7	1		USPAT;	2003/05/01
		film)) with ((gold or au) and (pbsn or	US-PGPUB;	20:58
		(lead adj tin)))	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
8	1		USPAT;	2003/05/01
	1	film)) same ((gold or au)and (pbsn or	US-PGPUB;	21:00
		(lead adj tin)))	EPO; JPO;	1
			DERWENT;	
1_			IBM_TDB	2002/05/03
9	1		USPAT;	2003/05/01
		film)) with (pbsn or (lead adj tin))	US-PGPUB;	21:01
		4	EPO; JPO;	
			DERWENT;	1
·			IBM_TDB	l .

Page 1

Search History 5/1/03 9:01:26 PM